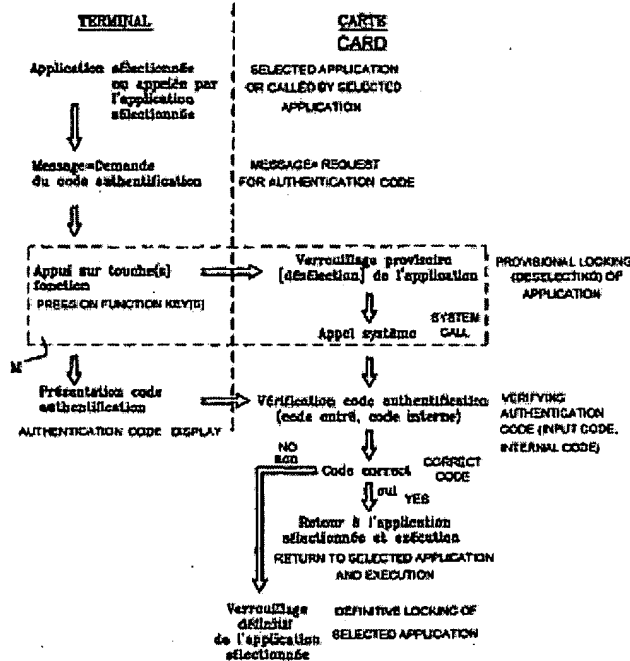


Protecting of multiple application smart card against fraud by using mechanism forcing access to presentation and verification interface of authentication string on demand of authentication string from terminal

Patent number:	FR2804234	Also published as:
Publication date:	2001-07-27	WO0155980 (A1)
Inventor:	GIRARD PIERRE; BIDAN CHRISTOPHE	US2003079127 (A1)
Applicant:	GEMPLUS CARD INT (FR)	
Classification:		
- International:	G06K19/073; G06K7/00; H04Q7/32	
- European:	G07F7/10D10M2; G07F7/10D6F	
Application number:	FR20000000829 20000124	
Priority number(s):	FR20000000829 20000124	

Abstract of FR2804234

A smart card(s) includes an operating system and an interface for presentation and verification of an authentication string of a user. A system of the card uses a mechanism forcing the access to the presentation and verification interface of the authentication string when it initiates the process at the time of a demand of authentication string from a terminal. Independent claims are included for: (a) a multiple application smart card (b) a terminal capable of communication with a smart card



Data supplied from the **esp@cenet** database - Worldwide